## EAST

L Number	Hits	Search Text	DB	Time stamp
1	36	((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	USPAT; US-PGPUB; EPO; JPO;	2003/06/01 19:37
	,	phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic	DERWENT	
	-	benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (intermediate)) not ((((aluminum with (roughness or Ra)) and ((b) of the properties)) and ((b) of the properties) and ((b) of the properties) and ((c) of the pro		
		(photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic		
		butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or		
2	24	photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))) (((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	USPAT; US-PGPUB;	2003/06/01 18:36
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic	EPO; JPO; DERWENT	10.30
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and		
		(intermediate)) not ((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic		
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic		
		polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))) not		
7	17	silver.ab. (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	USPAT; US-PGPUB;	2003/06/01 18:39
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic	EPO; JPO; DERWENT	
6	16	benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or intiators or photoinitiator or photoinitiators) and 430/271.1.ccls. (aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/06/01
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic	US-PGPUB; EPO; JPO; DERWENT	18:44
0	- 6	metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or intiators or photoinitiator or photoinitiators) and 430/273.1.ccls.	Van :=	
8	26	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:47
		allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or '		
		intiators or photoinitiator or photoinitiators) and ((multi adj (layer layers layered)) or (multilayer multilayered multilayers))		

9	28	(aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/06/01
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	18:56
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or		
		intiators or photoinitiator or photoinitiators) and (intermediate		
		adj (layer layers))		
10	24	((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/06/01
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	18:57
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or		
		intiators or photoinitiator or photoinitiators) and (intermediate		
		adj (layer layers))) and (printing adj plate)	*	
11	12	(((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/06/01
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	18:58
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic	221111	
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or		
	İ	intiators or photoinitiator or photoinitiators) and (intermediate		
		adj (layer layers))) and (printing adj plate)) not silver.ab.		
13	5	((photopolymerization polymerization) and (((sulfonic	USPAT;	2003/06/01
Ü		ethylenesulfonic styrenesulfonic chloroethylenesulfonic	US-PGPUB;	19:06
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic	EPO; JPO;	19.00
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic	DERWENT	
		butenesulfonic chlorometaallylsulfonic metaallylsulfonic	221(1,21,1	•
		methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic		
		polyvinylsulfonic) adj acid) with (intermediate adj (layer		
		layers)))) and (printing adj plate)		
14	5	(((photopolymerization polymerization) and (((sulfonic	USPAT;	2003/06/01
•		ethylenesulfonic styrenesulfonic chloroethylenesulfonic	US-PGPUB;	18:58
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic	EPO; JPO;	
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic	DERWENT	
		butenesulfonic chlorometaallylsulfonic metaallylsulfonic		
		methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic		
		polyvinylsulfonic) adj acid) with (intermediate adj (layer		
		layers)))) and (printing adj plate)) not silver.ab.		
12	9	(photopolymerization polymerization) and (((sulfonic	USPAT;	2003/06/01
		ethylenesulfonic styrenesulfonic chloroethylenesulfonic	US-PGPUB;	19:01
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic	EPO; JPO;	19.01
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic		
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic	DERWENT	
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic		
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic		
15	124	chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers)))	DERWENT	2002/06/01
15	124	chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic	DERWENT USPAT;	2003/06/01
15	124	chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic	USPAT; US-PGPUB;	2003/06/01 19:02
15	124	chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic	USPAT; US-PGPUB; EPO; JPO;	
15	124	chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic	USPAT; US-PGPUB;	
15	124	chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic	USPAT; US-PGPUB; EPO; JPO;	
15	124	chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic	USPAT; US-PGPUB; EPO; JPO;	
15	124	chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (substrate support base)) and	USPAT; US-PGPUB; EPO; JPO;	
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (substrate support base)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	19:02
15	124	chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (substrate support base)) and (printing adj plate) (photopolymerization polymerization) and (((sulfonic	USPAT; US-PGPUB; EPO; JPO; DERWENT	19:02
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (substrate support base)) and (printing adj plate) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	19:02
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (substrate support base)) and (printing adj plate) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	19:02
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (substrate support base)) and (printing adj plate) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	19:02
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (substrate support base)) and (printing adj plate) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	19:02
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (substrate support base)) and (printing adj plate) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	19:02

	- I'			
17	7	((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic	USPAT; US-PGPUB; EPO; JPO;	2003/06/01 19:07
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (subbing matting)) and (printing	DERWENT	
18	1	adj plate) ) aNd (roughness or ra) ((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic	USPAT; US-PGPUB;	2003/06/01 19:07
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (subbing matting)) and (printing adj plate) and (polyoxyalkylene)	EPO; JPO; DERWENT	
19		((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (subbing matting)) and (printing adj plate) and (surfactant with developer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:07
36	15	(subbing with sulfonic) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:00
44	64	(titanocene same (cyanine merocyanine xanthene ketocoumarin benzopyran)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:23
45	44	((titanocene with (cyanine merocyanine xanthene ketocoumarin benzopyran)) same (initiator initiators photoinitiator photoinitiators sensitizer sensitizer pag pags)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:24
46	43	((titanocene with (cyanine merocyanine xanthene ketocoumarin benzopyran)) same (initiator initiators photoinitiator photoinitiators sensitizer sensitizers pag pags)) and (printing adj plate) and (polymerizable photopolymerizable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:25
-	2	"20020155382"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:03
-	167	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and (sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	USPAT; US-PGPUB; EPO; JPO;	2003/05/30 17:37
,		allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic)	DERWENT	
-	159	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:37
-	113	((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:39
		benzylallylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)		

polymerization) and ((sulfonie ethylenesulfonic syrenesulfonic propenedisulfonic phenylethylenesulfonic ethoroethylenesulfonic ethoroethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic penzylallysulfonic alp aid acid) and (initiator or initators or photoinitator or photoinitators)) and (itianocene and (cyanine or merocyanine or xanthene or ketocoumarin henzopyran))  44 (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonie ethylenesulfonic propenedisulfonic phenylethylenesulfonic chlorometaallysulfonic phenylethylenesulfonic horoinitators) photoinitator or photoinitator or photoinitators or photoinitator or photoinitators or photo					
chloroethylenesulfonic choroallysulfonic propenedisulfonic phenylethylenesulfonic chlorometallysulfonic phenylethylenesulfonic chlorometallysulfonic metallysulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic phenylethylenesulfo	-	19	(((aluminum with (roughness or Ra)) and (photopolymerization		2003/05/30
chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chlorometallylsulfonic metaallylsulfonic butenesulfonic chlorometallylsulfonic metaallylsulfonic butenesulfonic chlorometallylsulfonic benzylallysulfonic adj acid)) and (intiator or intiators or photoinitiator or photoinitiators) and (itanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))  4 ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic phenylethylenesulfonic chlorometallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic phenylethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic methylstyrenesulfinic phenylmetallylsulfonic phenylethylenesulfonic methylstyrenesulfinic phenylmetallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic phenylethylenesulfonic chlorometallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic phenylethylenesulfonic chlorometallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic metaallylsulfonic phenylmetallylsulfonic metaallylsulfonic phenylmetallylsulfonic metaallylsulfonic phenylmetallylsulfonic metaallylsulfonic polyvinylsulfonic) adj acid) (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and (sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic chlorometallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic metaallylsulfonic polyvinylsulfon					
allyslusflonic butenesulfonic chlorometallylsulfonic metallylsulfonic benzylallyslusfonic metallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic benzylallyslusfonic and (initiator or initators or photoinitiators) and (itanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))  4. ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic benzylallysluffonic and jad acid)) and (initiator or initators or photoinitators) and (intermediallysluffonic benzylallysluffonic) and jad (sulfonic phenylethylenesulfonic chlorometallysluffonic phenylethylenesulfonic chlorometallysluffonic allysluffonic butenesulfonic chlorometallysluffonic allysluffonic butenesulfonic chlorometallysluffonic metallysluffonic butenesulfonic chlorometallysluffonic metallysluffonic phenylethylenesulfonic styrenesulfonic chlorometallysluffonic phenylethylenesulfonic phenylethylenesulfonic chlorometallysluffonic phenylethylenesulfonic phenylethylenesulfonic chlorometallysluffonic phenylethylenesulfonic phenylethylenesulfonic chlorometallysluffonic phenylethylenesulfonic chlorometallysluffonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic phenylethylenesulfonic chlorometallysluffonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic phenylethylen			chloroethylenesulfonic methylpropanesulfonic propenedisulfonic		
metaallyslusfonic methylstyrenesulfinic phenylmetaallyslusfonic benzylallyslusfonic old gial cidi) and (initiator or initators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin hezropyran))  ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic pryenesulfonic chloroethylenesulfonic chlorometaallyslusfonic phenylethylenesulfonic chlorometaallyslusfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallyslusfonic phenylethylenesulfonic chlorometaallyslusfonic phenylethylenesulfonic chlorometaallyslusfonic phenylethylenesulfonic chlorometaallyslusfonic phenylethylenesulfonic chlorometaallyslusfonic phenylethylenesulfonic chlorometaallyslusfonic phenylethylenesulfonic phenyle			phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
benzylallylsulfonic) adj acid)) and (linitator or intiators or photonitiator or photonitiators)) and (tilancene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))  (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and (sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic ethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic internallylsulfonic phenylethylenesulfonic allylsulfonic methylstyrenesulfonic phenylethylenesulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photonitiator or photonitiators)) and (internediate)  ((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometallylsulfonic methylstyrenesulfonic styrenesulfonic phenylethylenesulfonic methylstyrenesulfonic styrenesulfonic phenylethylenesulfonic chlorometallylsulfonic methylstyrenesulfonic styrenesulfonic phenylethylenesulfonic chlorometallylsulfonic obenzylallylsulfonic chlorometallylsulfonic styrenesulfonic allylsulfonic butenesulfonic chlorometallylsulfonic styrenesulfonic allylsulfonic butenesulfonic chlorometallylsulfonic methylstyrenesulfonic styrenesulfonic allylsulfonic butenesulfonic chlorometallylsulfonic methylstyrenesulfonic allylsulfonic butenesulfonic chlorometallylsulfonic methylstyrenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic allylsulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic methylstyrenesulfo					
photoinitiator or photoinitiators) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))  (((aluminum with (roughness or Ra)) and (photopolymerization phopymerization) and ((sulfonic ethylenesulfonic styrenesulfonic styrenesulfonic propenedisulfonic phenylethylenesulfonic in allystulfonic phenylethylenesulfonic metaallystulfonic metaallystulfonic metaallystulfonic metaallystulfonic phenylethylenesulfonic ethorethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic metaallystulfonic phenylethylenesulfonic metaallystulfonic metaallystulfonic phenylethylenesulfonic metaallystulfonic metaallystulfonic metaallystulfonic phenylethylenesulfonic metaallystulfonic metaallystulfonic metaallystulfonic metaallystulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic metaallystulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic metaallystulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic metaallystulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfo					
or merocyanine or xanthene or ketocoumarin benzopyran)) (4) ((aluminum with (roughness or Ra)) and (photopolymerization) polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic ethylenopanesulfonic propenedisulfonic phenylethylenesulfonic allysulfonic benzylalysulfonic benzylalysulfonic benzylalysulfonic methylenesulfonic phenylethylenesulfonic methylenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylenesulfonic phenylethylenesulfonic			benzylallylsulfonic) adj acid)) and (initiator or intiators or		
((aluminum with (roughness or Ra)) and (photopolymerization) and (sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic ethorollysulfonic phenylethylenesulfonic allysulfonic chlorometallysulfonic metallysulfonic chlorollysulfonic phenylethylenesulfonic allysulfonic buttenesulfonic chlorometallysulfonic metallysulfonic benzylallysulfonic benzylallysulfonic benzylallysulfonic ald acid)) and (initiator or initators or photoinitiators) and (intermediate)  36 ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and (sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylspropanesulfonic propenediallyfonic methylspropanesulfonic styrenesulfonic methylspropanesulfonic sty			photoinitiator or photoinitiators)) and (titanocene and (cyanine		
polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroethylenesulfonic metallylsulfonic methylstyrenesulfinic phenylethylenesulfonic metallylsulfonic methylstyrenesulfinic phenylethylenesulfonic benzylallylsulfonic) ad acid()) and (initiator or initiators or photoinitiator or photoinitiators)) and (intermediate)  (((aluminum with (roughness or Ra)) and (photopolymerization phenylethylenesulfonic chloroethylenesulfonic bethylenesulfonic propenedisulfonic phenylethylenesulfonic chloroethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic phenylethylene					
chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloromethylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initators or photoinitator polymerization polymerization) and (sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic chloroallylsulfonic propenedisulfonic phenylethylenesulfonic allylsulfonic phenylethylenesulfonic allylsulfonic patentyllsulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic chlorometallylsulfonic propenedisulfonic phenylethylenesulfonic patentyllsulfonic phenylethylenesulfonic patentyllsulfonic phenylethylenesulfonic patentyllsulfonic phenylethylenesulfonic patentyllsulfonic propenedisulfonic phenylethylenesulfonic patentyllsulfonic propenedisulfonic phenylethylenesulfonic phenylethylenesulfoni	-	44			2003/05/30
phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallysulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallysulfonic) adj acid)) and (initiator or initators or photoinitiator or photoinitiators)) and (intermediate)  (((aluminum with (roughness or Ra)) and (photopolymerization phenylethylenesulfonic ethylenesulfonic propenedisulfonic hypolymetaallylsulfonic butenesulfonic chloroallylsulfonic phenylethylenesulfonic henorallylsulfonic butenesulfonic chloroallylsulfonic phenylethylenesulfonic methylspropanesulfonic pytenesulfonic phenylethylenesulfonic phen			polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic		17:40
allylsulfonic butenesulfonic chlorometaallylsulfonic metaallysulfonic entrylalpsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (intermediate)  ((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic dilysulfonic benzylallylsulfonic adjacid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (intermediate)) not ((((aluminum with (roughness or Ra))) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chlorometaallylsulfonic metaallylsulfonic methylpropanesulfonic propenedisulfonic metaallylsulfonic benzylallylsulfonic benzylallylsulfonic benzylallylsulfonic phenylethylenesulfonic chlorometaallylsulfonic methylpropanesulfonic styrenesulfonic chlorometaallylsulfonic phenylethylenesulfonic chlorometaallylsulfonic methylpropanesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic methylpropanesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic polynnylsul					
metaallysulfonic methylstyrenesulfinic phenylmetaallysulfonic benzylallysulfonic adjacid) and (initiator or initators or photoinitiator or photoinitiators)) and (intermediate)  ((((aluminum with (roughness or Ra.)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic choreulfylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic benzylallylsulfonic benzylallylsulfonic benzylallylsulfonic phenylethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic ethylenesulfonic phenylethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic phenylethyle			phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
benzylallylsulfonic) adj acid)) and (initiator or initators or photoinitators) and (intermediate)  (((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic metallylsulfonic methylstyrenesulfinic phenylethylenesulfonic polymerization polymerization) and ((sulfonic ethylenesulfonic phenylethylenesulfonic polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylpropanesulfonic penylethylenesulfonic phenylethylenesulfonic methylpropanesulfonic phenylethylenesulfonic phenylethylenesulfonic ethylenesulfonic styrenesulfonic propenedisulfonic phenylethylenesulfonic ethylenesulfonic styrenesulfonic propenedisulfonic phenylethylenesulfonic ethylenesulfonic propenedisulfonic metaallylsulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic ethylenesulfonic propenedisulfonic metaallylsulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chlorometaallylsulfonic metaallylsulfonic polyvinylsulfonic polyvinylsulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic methylpropanesulfonic propenedisulfonic methylpropanesulfonic propenedisulfonic methylpropanesulfonic propenedisulfonic methylpropanesulfonic propenedisulfonic methylpropanesulfonic propenedisulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chlorometaallylsulfonic propenedisulfonic phenylethylenesulfonic polyvinylsulfonic phenylethylenesulfonic polyvinylsulfonic propenedisulfonic phenylethylenesulfonic polyvinylsulfonic phenylethylenesulfonic polyvinylsulfonic phenylethylenesulfonic polyvinylsulfonic phenylethylenesulfonic polyvinylsulfonic phenylethylenesulfonic polyvinylsulfonic phenylethylenesulfonic phenylethylenesulfonic methylpropanesulfonic styrenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic			allylsulfonic butenesulfonic chlorometaallylsulfonic		•
photoinitiator or photoinitiators)) and (intermediate) ((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloropethylenesulfonic methylpropanesulfonic propendisulfonic methylpropanesulfonic propendisulfonic methylpropanesulfonic phenylethylenesulfonic allylsulfonic benzylallylsulfonic benzylallylsulfonic phenylethylenesulfonic ethylenesulfonic phenylmetaallylsulfonic phenylethylenesulfonic phenylethylen					
(((((aluminum with (roughness or Ra.)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic methylsylsulfonic phenylethylenesulfonic chlorosethylsulfonic phenylethylenesulfonic horometallylsulfonic metallylsulfonic methylstyrenesulfinic phenylmetallylsulfonic benzylallysulfonic methylstyrenesulfinic phenylmetallylsulfonic phenylethylenesulfonic pheny	İ		benzylallylsultonic) adj acid)) and (initiator or intiators or		
polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic allyslulfonic betheresulfonic chlorometaallyslulfonic methylsyrenesulfinic phenylmetaallyslulfonic benzylallyslufonic methylsyrenesulfinic phenylmetaallyslulfonic benzylallyslufonic adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (intermediate) not ((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic chlorometaallyslulfonic phenylethylenesulfonic phenylethylenesulfonic chloroallyslulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallyslulfonic metaallyslulfonic benzylallyslufonic adj acid)) and (initiator or intiators or photoinitiator or photoinitiators) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))  160  160  160  160  160  160  161  160  160  160  160  160  160  160  160  160  160  160  160  161  160			pnotoinitiator or photoinitiators)) and (intermediate)		
chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic phenylethylenesulfonic daid) and (initiator or initators or photoinitiator or photoinitiators) and (intermediate)) not ((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic allylsulfonic butenesulfonic chlororethylenesulfonic methylpropanesulfonic propenedisulfonic benzylallylsulfonic pad jacid)) and (initiator or initators or photoinitiator or photoinitiators)) and (initiator or initators or photoinitiators) and (initiator or initators or photoinitiators)) nd (sulfonic ethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic phenylethylenesu	_	36			
phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chloroateallysulfonic metaallylsulfonic benzylallysulfonic benzylallysulfonic adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (intermediate) not ((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic phenylethylenesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic metaallylsulfonic butenesulfonic chloroallylsulfonic phenylethylenesulfonic metaallylsulfonic benzylallylsulfonic adj acid) and (initiator or initiators or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))) (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic metaallysulfonic methylstyrenesulfinic phenylmetaallylsulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic phenylethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic		1	polymerization) and ((sultonic ethylenesulfonic styrenesulfonic		17:37
allylsulfonic butenesulfonic chlorometaallylsulfonic metaallysulfonic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initators or photoinitiators)) and (intermediate)) not ((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic chloroethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic allylsulfonic methylstyrenesulfonic phenylethylenesulfonic or merocyanie or xanthene or ketocoumarin benzopyran)))  160 (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic phenylethylenesulfonic chloroethylenesulfonic styrenesulfonic chloroethylenesulfonic phenylethylenesulfonic phenylethylen				EPO; JPO;	
metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiators)) and (intermediate)) not (((((aluminum with (roughness or Ra)) and (photopolymerization) polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic methylstyrenesallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chloroethallylsulfonic phenylethylenesulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic or and (sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic benzylallylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic phenylethylenesulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfinic phenylmetaallylsulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic methylstyrenesulfinic phenylmetaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic				DERWENT	
benzylallysulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (intermediate)) not ((((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic allysulfonic butenesulfonic chlorometaallysulfonic benzylallysulfonic pad jacid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))  160  160  160  160  160  160  160					
photoinitiator or photoinitiators)) and (intermediate)) not (((((aluminum with (roughness or Ra))) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic allylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic alphanes or Ra) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic chlorometaallylsulfonic propenedisulfonic dehoroethylenesulfonic chlorometaallylsulfonic propenedisulfonic methallylsulfonic benzylallylsulfonic butenesulfonic chlorometaallylsulfonic methylenesulfonic methylenesulfonic phenylethylenesulfonic methylenesulfonic phenylethylenesulfonic methylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic methylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic butenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic butenesulfonic chlorometaallylsulfonic butenesulfonic phenylethylenesulfonic phenylethylenesul					
(((aluminum with (roughness or Ra)) and (photopolymerization chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic benzylallylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))  (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic propenedisulfonic phenylethylenesulfonic chlorometaallylsulfonic propenedisulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic phenylethylen					
polymerization) and ((sulfonic ethylenesulfonic propendisulfonic chloroethylenesulfonic methylpropanesulfonic propendisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic benzylallylsulfonic benzylallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic propendisulfonic phenylethylenesulfonic methylpropanesulfonic phenylethylenesulfonic phenylethylenesulfonic chlorometallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic metaplylsulfonic phenylethylenesulfonic chloroallylsulfonic styrenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic benzylallylsulfonic methylstyrenesulfonic styrenesulfonic chloroallylsulfonic metaplylsulfonic metaplylsulfonic phenylethylenesulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic metaplylsulfonic metaplylsulfonic methylstyrenesulfonic phenylethylenesulfonic chloroallylsulfonic propenedisulfonic phenylethylenesulfonic methylstyrenesulfonic propenedisulfonic chloroallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic propenedisulfonic methylstyrenesulfonic propenedisulfonic methylstyrenesulfonic propenedisulfonic methylstyrenesulfonic propenedisulfonic methylstyrenesulfonic propenedisulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic propenedisulfonic methylstyrenesulfonic propenedisulfonic methylstyrenesulfonic phenylethylenesulfonic methylstyrenesulfonic propenedisulfonic methylstyrenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic					
chloroethylenesulfonic methylpropanesulfonic phenylethylenesulfonic allysulfonic butenesulfonic chlorometallysulfonic phenylethylenesulfonic allysulfonic butenesulfonic chlorometallysulfonic metallysulfonic methylstyrenesulfinic phenylmetallysulfonic phenylallysulfonic phenylallysulfonic phenylallysulfonic phenylallysulfonic or photoinitiators) and (initiator or intiators or photoinitiators)) and (itianocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))  (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic phenylethylenesulfonic benzylallysulfonic methylstyrenesulfinic phenylethylenesulfonic benzylallysulfonic methylstyrenesulfonic phenylethylenesulfonic chlorometallysulfonic propenedisulfonic phenylethylenesulfonic chlorometallysulfonic propenedisulfonic phenylethylenesulfonic chlorometallysulfonic phenylethylenesulfonic chlorometallysulfonic phenylethylenesulfonic chlorometallysulfonic phenylethylenesulfonic chlorometallysulfonic phenylethylenesulfonic chlorometallysulfonic phenylethylenesulfonic methylstyrenesulfinic phenylethylenesulfonic chlorometallysulfonic propenedisulfonic phenylethylenesulfonic pheny					
phenylethylenesulfonic chlorometaallylsulfonic metaallylsulfonic butenesulfonic chlorometaallylsulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (itianocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))  (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic prependisulfonic henzylallylsulfonic methylpropanesulfonic phenylethylenesulfonic allylsulfonic polyvinylsulfonic) adj acid)  ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic benzylallylsulfonic methylstyrenesulfinic phenylethylenesulfonic chlorometaallylsulfonic methylstyrenesulfinic phenylethylenesulfonic phenylethylenesulfonic chlorometaallylsulfonic metaallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)  19  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic entrylstyrenesulfinic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulf			polymerization) and ((suitonic ethylenesuitonic styrenesuitonic		
allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic) adj acid) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran))  160  (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic benzylallylsulfonic methylstyrenesulfonic phenylethylenesulfonic benzylallylsulfonic methylstyrenesulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic allylsulfonic methylstyrenesulfinic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethyl			phonylethylenesulfonic metnyipropanesulfonic propenedisulfonic		,
metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))  (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic phenylethylenesulfonic benzylallylsulfonic methylstyrenesulfonic phenylethylenesulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)  ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic phenylethylenesulfonic benzylallylsulfonic methylspropanesulfonic propenedisulfonic phenylethylenesulfonic benzylallylsulfonic methylstyrenesulfonic phenylethylenesulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)  19 (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic benzylallylsulfonic polyvinylsulfonic phenylethylenesulfonic chlorometaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic methylsulfonic phenylethylenesulfonic phenylethylenesulfonic methylsulfonic phenylethylenesulfonic phe			allyleulfonia butoneculfonia oblazameta allyleulfonia		
benzylallylsulfonic) adj acid)) and (initiator or intiators or photoinitator or photoinitators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))  (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic denotorallylsulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic methylpropanesulfonic styrenesulfonic chloroethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic benzylallylsulfonic benzylallylsulfonic benzylallylsulfonic chlorometaallylsulfonic phenylethylenesulfonic benzylallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)  114  115  116  116  117:38  117:38  117:38  119  119  119  110  110  111  110  111  111  111  111  111  112  112  113  114  115  115  115  115  116  117:38			metaallylaulfonia mothylaturonagulfinia nhanylmataallylaulfania		
photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin benzopyran)))  (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic chloroallylsulfonic propenedisulfonic metallylsulfonic benzylallylsulfonic benzylallylsulfonic polyminylsulfonic) adj acid)  ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic metallylsulfonic phenylethylenesulfonic metallylsulfonic phenylethylenesulfonic metallylsulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic metallylsulfonic phenylethylenesulfonic phenylethylenesulfonic metallylsulfonic phenylethylenesulfonic chloroethylenesulfonic adj acid)) and (initiator or initiators or photoinitiators or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic phenylethylenesulfonic methylpropanesulfonic propenedisulfonic chloroethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic chlorometallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic metallylsulfonic metallylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic metallylsulfonic metallylsulfonic phenylethylenesulfonic phenyl			henzylallylsulfonia) adi agid)) and (initiator or intiators or		
or merocyanine or xanthene or ketocoumarin benzopyran))) (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic deloroethylenesulfonic chloroallylsulfonic phenylethylenesulfonic delorometaallylsulfonic phenylethylenesulfonic metallylsulfonic phenylethylenesulfonic delorometaallylsulfonic phenylethylenesulfonic polyvinylsulfonic) adj acid)  114  114  114  114  115  116  117:38  EPO; JPO; DERWENT  117:38  EPO; JPO; DERWENT  117:39  117:39  117:39  118  119  110  110  110  110  111  111			photoinitiator or photoinitiators)) and (titangene and (graning	•	•
160   (aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic benzylallylsulfonic benzylallylsulfonic polymerization) and ((sulfonic ethylenesulfonic phenylethylenesulfonic benzylallylsulfonic methylpropanesulfonic phenylethylenesulfonic chloroallylsulfonic propenedisulfonic chloroethylenesulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic methylstyrenesulfinic phenylethylenesulfonic benzylallylsulfonic methylstyrenesulfinic phenylethylenesulfonic metaallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiators) (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic metaallylsulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic until phenylethylenesulfonic chloroethylenesulfonic phenylethylenesulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chloroallylsulfonic phenylethylenesulfonic benzylallylsulfonic phenylethylenesulfonic phenylethylenesulfonic benzylallylsulfonic phenylethylenesulfonic benzylallylsulfonic phenylethylenesulfonic benzylallylsulfonic phenylethylenesulfonic benzylallylsulfonic butenesulfonic phenylethylenesulfonic benzylallylsul			or maragraphia or vanthana or katagoumarin hangangan))	~	
polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic methylpropanesulfonic propenedisulfonic planylsulfonic butenesulfonic chlorometaallylsulfonic phenylethylenesulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)  ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic chlorometaallylsulfonic propenedisulfonic phenylethylenesulfonic metaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic metaallylsulfonic phenylethylenesulfonic phenylethylenesulfonic metaallylsulfonic phenylethylenesulfonic phen	_	160	(aluminum with (roughness or Pa)) and (photopolymorization	HCDAT.	0000/07/00
chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)  ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic chlorometaallylsulfonic propenedisulfonic phenylethylenesulfonic chlorometaallylsulfonic metaallylsulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylstyrenesulfonic propenedisulfonic phenylethylenesulfonic phenylethylenesulfonic methylstyrenesulfonic phenylethylenesulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators))  19 (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic propenedisulfonic EPO; JPO; DERWENT  2003/05/30  17:40  LSPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT  2003/05/30  17:40  DERWENT  2003/05/30  17:40  DERWENT		100	nolymerization) and ((sulfonic athylanasulfonic styronosulfonic		
phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic polyvinylsulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)  ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic phenylethylenesulfonic allylsulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin)			chloroethylenesulfonic methylpropanesulfonic propanediculfonic		1/:30
allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)  ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic metaallylsulfonic butenesulfonic chloroallylsulfonic phenylethylenesulfonic benzylallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiators) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin			nhenylethylenesulfonic chloroallylsulfonic nhanylathylanosulfonic		
metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)  ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic chlorometaallylsulfonic propenedisulfonic phenylethylenesulfonic chlorometaallylsulfonic propenedisulfonic metaallylsulfonic butenesulfonic chlorometaallylsulfonic phenylethylenesulfonic metaallylsulfonic methylstyrenesulfinic phenylethylenesulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin)			allylsulfonic butenesulfonic chlorometaallylsulfonic	DEKARNI	
benzylallylsulfonic polyvinylsulfonic) adj acid)  ((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic metaallylsulfonic metaallylsulfonic phenylallylsulfonic metaallylsulfonic phenylallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylathylenesulfonic methylpropanesulfonic phenylathylenesulfonic chloroallylsulfonic phenylethylenesulfonic chloroallylsulfonic metaallylsulfonic benzylallylsulfonic polyvinylsulfonic phenylethylenesulfonic allylsulfonic polyvinylsulfonic phenylethylenesulfonic phenylethylenesulfonic phenylathylenesulfonic phenylathylenesulfonic phenylathylenesulfonic phenylathylenesulfonic phenylathylenesulfonic phenylathylenesulfonic phenylathylenesulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or initiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin)			metaallylsulfonic methylstvrenesulfinic phenylmetaallylsulfonic		
((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic propenedisulfonic phenylethylenesulfonic methylpropanesulfonic phenylethylenesulfonic benzylallylsulfonic butenesulfonic chlorometaallylsulfonic phenylethylenesulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin)			benzylallylsulfonic polyvinylsulfonic) adi acid)		
polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiators)  19 (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic phenylethylenesulfonic methylpropanesulfonic phenylethylenesulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic benzylallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin	_	114	((aluminum with (roughness or Ra)) and (photopolymerization	USPAT:	2002/05/20
chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin		1			
phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metallylsulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic dutenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin			chloroethylenesulfonic methylpropanesulfonic propenedisulfonic		-/ 'U7
allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators) (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic metaallylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin			phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic		
metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin			allylsulfonic butenesulfonic chlorometaallylsulfonic		
benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin					
intiators or photoinitiator or photoinitiators)  (((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin					
(((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin					
polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin	-	19	(((aluminum with (roughness or Ra)) and (photopolymerization	USPAT:	2003/05/30
chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metallylsulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin			polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic		-, -, -
phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metallylsulfonic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin			chloroethylenesulfonic methylpropanesulfonic propenedisulfonic		, · · · ·
allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin			phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic		
metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin			allylsulfonic butenesulfonic chlorometaallylsulfonic		
benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin		l	metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
intiators or photoinitiator or photoinitiators)) and (titanocene and (cyanine or merocyanine or xanthene or ketocoumarin			benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or		
and (cyanine or merocyanine or xanthene or ketocoumarin		Į.	intiators or photoinitiator or photoinitiators)) and (titanocene		
			and (cyanine or merocyanine or xanthene or ketocoumarin	:	
Donabyjauni)			benzopyran))		

	0	((((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/05/30
,		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	17:40
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or		
		intiators or photoinitiator or photoinitiators)) and (titanocene		
		and (cyanine or merocyanine or xanthene or ketocoumarin		į
		benzopyran))) not ((((aluminum with (roughness or Ra)) and		
- 1		(photopolymerization polymerization) and ((sulfonic		
		ethylenesulfonic styrenesulfonic chloroethylenesulfonic		
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic		
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic		·
		butenesulfonic chlorometaallylsulfonic metaallylsulfonic		
		methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic)		
		adj acid)) and (initiator or intiators or photoinitiator or		
		photoinitiators)) and (titanocene and (cyanine or merocyanine or		•
		xanthene or ketocoumarin benzopyran)))		
	44	(((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/05/30
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	17:40
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
j		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or		
1		intiators or photoinitiator or photoinitiators)) and (intermediate)		}